

BLAZE TREATED PLUNGERS EXCEED EXPECTATIONS IN 8 WELL TRIAL

Mechanical wear, corrosion and abrasion are common production challenges encountered by operators utilizing plunger lift systems. In the face of these challenges, the Blaze® metal treatment process is dramatically enhancing the longevity of equipment.

CHALLENGE

An operator in the Pinedale Basin in Wyoming was seeking to **reduce operating expenses** by increasing the run life of their barstock plungers. The operator indicated that they were comfortable with their current provider, but open to exploring ways to improve plunger run life and performance.

SOLUTION

Blaze treated barstock plungers were suggested and selected by the customer partner for an eight well trial.

RESULTS

Early results show all that all eight **Blaze treated barstock plungers achieved greater run life results than the competitor plungers the operator had previously run.**

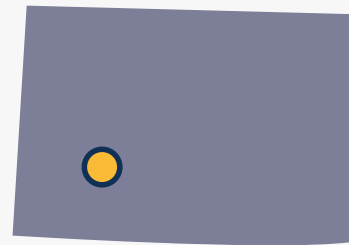
At the time of publication, all 8 plungers were still in operation. The operator has selected an additional 20 wells to expand the use of Blaze treated plungers in their fields.



Contact your local representative for more information on BLAZE products or our treatment as a service (TAAS).

PROJECT DESCRIPTION

Location
Pindale Basin, WY



Customer: Independent Operator

	Prev. Days	*Blaze Run Days	Increase
Well 1:	76	271	257%
Well 2:	97	280	189%
Well 3:	155	279	80%
Well 4:	155	279	80%
Well 5:	151	262	74%
Well 6:	112	262	135%
Well 7:	163	263	61%
Well 8:	139	251	81%

* All 8 Blaze treated plungers are still in operation.



Blaze treated barstock.